

From: [Robert Neely](#)
To: [Corinne Severn](#); [Eric Blischke/R10/USEPA/US@EPA](#)
Cc: [Mark Ader/R10/USEPA/US@EPA](#)
Subject: US Moorings data chem classification
Date: 03/17/2009 12:09 PM
Attachments: [robert_neely.vcf](#)
[robert_neely.vcf](#)

Hey Corinne -- looks like you were left off this message thread. It's a little cryptic, though. The question is what LWG chemical classification to apply to the US Moorings data and I'm hoping Eric and/or Mark knows the answer to this question or can send us in the right direction (e.g., Sandy Browning with Integral).

As you summarized in an earlier email, the LWG chemical classifications are:

Cat1 (used for some of the historical studies)
Cat2 (used for some of the historical studies)
NA (used for Columbia Slough and Lower W.R. Reference study)
NACat1
NACat2
QA1Cat1 (used for many of the historical studies)
QA1Cat2 (used for many of the historical studies)
QA2Cat1 (this code used for many Round 1, Round 2, and Round 3 data sets)

R

----- Original Message -----
Subject: Re: Your LWG Database Questions
Date: Tue, 03 Mar 2009 13:01:21 -0800
From: Blischke.Eric@epamail.epa.gov
To: Robert Neely <Robert.Neely@noaa.gov>

Yes

Robert Neely < Robert.Neely@noaa.gov > 03/03/2009 12:39 PM	To Eric Blischke/R10/USEPA/US@EPA cc Jay Field < Jay.Field@noaa.gov >, Corinne Severn < cgsevern@premiercorp-usa.com > Subject Re: Your LWG Database Questions
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So, in other words, it should be CAT1 risk quality data?

Blischke.Eric@epamail.epa.gov wrote:
> Maybe not since this data was collected according to LWG protocols.
>
> Eric
>
>
>
>
> Robert Neely
> <Robert.Neely@noaa.gov>
>
> To
> cgsevern@premiercorp-usa.com
>
> 03/03/2009 12:22
> cc
> PM
> Eric Blischke/R10/USEPA/US@EPA,
> Jay.Field@noaa.gov
>
> Subject
> Re: Your LWG Database Questions
>
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>
>

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>
> I suppose the same question will also apply to the Blue Heron-West
Linn
> (Willamette Falls) data.
>
> Eric, thoughts?
>
> Corinne Severn wrote:
>
>> Eric/Rob -
>>
>> Will you have another email with the Chemcat classification for the
US
>> Moorings data set? This was the data that come from TEC Inc.
>>
>> The revised US Moorings file was sent to me on 1/7/09 from Jay, who
>>
> received
>
>> it from Brian Rupert. Our initial review of the data identified some
>> problems with incorporation into our template. So the file of 1/7/09
>>
> was
>
>> resubmitted. The original we reviewed came to us on 10/30/08.
>>
>> Thanks,
>> Corinne
>>
>> -----Original Message-----
>> From: Blischke.Eric@epamail.epa.gov
>>
> [mailto:Blischke.Eric@epamail.epa.gov]
>
>> Sent: Tuesday, March 03, 2009 11:34 AM
>> To: Robert.Neely@noaa.gov; cgsevern@premiercorp-usa.com;
>>
> jay.field@noaa.gov
>
>> Subject: Fw: Your LWG Database Questions
>>
>>
>> Sounds like we have the answers to our questions. Corinne, please
let
>>
> me
>
>> know if you continue to have problems with accessing the Portal.
There
>>
> may
>
>> be a settings issue. I will forward you an email with some
>>
> instructions.
>
>> Eric
>> ----- Forwarded by Eric Blischke/R10/USEPA/US on 03/03/2009 11:31 AM
>> -----
>>
>>
>>
>> "Sandy Browning"
>>
>>
>> <sbrowning@integ
>>
>>
>> ral-corp.com>
>>
> To
>
>> Eric Blischke/R10/USEPA/US@EPA
>>
>>
>>
>> 03/03/2009 11:24
>>
> cc
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>> AM
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> Subject
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>> Your LWG Database Questions
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>> Hi Eric.
>> EPA's Willamette Falls data is in Query Manager format: Study id G1
> It's
>> contained in 2008-08-14_-_LWG_Exist_Query_Manager_update.zip on the
> portal.
>> The data quality classification of the City's new downtown data is
> Cat1QA2,
>> the highest data quality category.
>> Hope this helps.
>> Sandy
>>
>>
>>
>> Sandy Browning
>> Integral Consulting Inc
>> 1205 West Bay Drive NW
>> Olympia, WA 98502
>> ph 360.705.3534, ext. 13
>> fax 360.705-3669
>> sbrowning@integral-corp.com
>> www.integral-corp.com
>> This communication is made under the framework of the LWG
> Participation
>> Agreement and in the parties' common interests in meeting LWG member
>> obligations under the Administrative Order on Consent and in
> anticipation of
>> litigation concerning liability for the Portland Harbor Superfund
> Site. This
>> communication is intended and believed by the parties to be part of
an >> ongoing and joint effort to develop and maintain a common legal
>> strategy and
>> contains strategies, work product and legal advice within the "common
>> interest" extension of the client-attorney privilege and the work
> product
>> doctrine. This communication may include attorney-client
>> communications.
>> With respect to communications by private LWG members, those
>> communications
>> are with the expectation that they will be kept confidential by the
> public
>> entities. The information is intended to be for the use of the
> individual
>> or entity named above. If you are not the intended recipient, please
> be
>> aware that any disclosure, copying, distribution or use of the
>> contents of
> this information is prohibited.

>>
> (See attached file: robert_neely.vcf)
(See attached file: robert_neely.vcf)

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Robert Neely
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